

## WEST Search History





DATE: Thursday, February 10, 2005

<b>Hide?</b>	<b><u>Set Name</u></b>	<b><u>Query</u></b>	<b><u>Hit Count</u></b>
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L16	poly(methyl methacrylate) same cell	263158
<input type="checkbox"/>	L15	poly(methyl methacrylate)	611929
<input type="checkbox"/>	L14	passivating and l1	1
<input type="checkbox"/>	L13	cell and l12	65
<input type="checkbox"/>	L12	passivating and l5	157
<input type="checkbox"/>	L11	passivating and l9	6
<input type="checkbox"/>	L10	(poly adj5 methacrylate) same cell and 5863551.pn.	1
<input type="checkbox"/>	L9	(poly adj5 methacrylate) same cell	432
<input type="checkbox"/>	L8	cytophobic and l5	6
<input type="checkbox"/>	L7	cytophobic and L6	1
<input type="checkbox"/>	L6	l1 and L5	117
<input type="checkbox"/>	L5	poly adj5 methacrylate	23013
<input type="checkbox"/>	L4	6174683.pn. and polyhema	0
<input type="checkbox"/>	L3	array and L2	41
<input type="checkbox"/>	L2	hydrogel and L1	217
<input type="checkbox"/>	L1	polyHema	351

END OF SEARCH HISTORY

## WEST Search History





DATE: Thursday, February 10, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L34	l30 and L32	3
<input type="checkbox"/>	L33	l26 and L32	0
<input type="checkbox"/>	L32	(surface or base) same passivating	4541
<input type="checkbox"/>	L31	dry and L30	27
<input type="checkbox"/>	L30	array same polymer and l25	33
<input type="checkbox"/>	L29	6093559.pn.	1
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L28	l26 and l25	5
<input type="checkbox"/>	L27	l25 and l26L26	0
<input type="checkbox"/>	L26	(dry or dried or drying) same array same polymer	620
<input type="checkbox"/>	L25	l21 and l22	1017
<input type="checkbox"/>	L24	l22 and L23	0
<input type="checkbox"/>	L23	l22 and l23L22	0
<input type="checkbox"/>	L22	(coat or overcoat or substrate or surface or base) same (poly adj5 methacrylate or poly adj5 glycol)	7241
<input type="checkbox"/>	L21	(coat or overcoat) same (base or substrate)	51916
<input type="checkbox"/>	L20	polymer and L19	43
<input type="checkbox"/>	L19	polypyrrole and non adj biological	44
<input type="checkbox"/>	L18	(dried or drying or dry) and L17	1
<input type="checkbox"/>	L17	5624711.pn.	1
<input type="checkbox"/>	L16	polymer and l1	1
<input type="checkbox"/>	L15	nonbiological and l1	0
<input type="checkbox"/>	L14	nonbiological and l1	0
<input type="checkbox"/>	L13	nonbiological and l1L12	0
<input type="checkbox"/>	L12	polypyrrole and l1	0
<input type="checkbox"/>	L11	pyrrole and l1	0
<input type="checkbox"/>	L10	(librar or libraries) same (size or complexity or members or number) same (actual or actually) same (hit or leads)same combinatorial same few	0
<input type="checkbox"/>	L9	(librar or libraries) same (size or complexity or members or number) same (actual or actually) same (hit or leads)same combinatorial same (small or few)	26
	(librar or libraries) same (size or complexity or members or number) same		

<input type="checkbox"/>	L8	(actual or actually) same (hit or leads) same combinatorial same (many or large)	370
<input type="checkbox"/>	L7	(librar or libraries) same (size or complexity or members or number) same (actual or actually) same (hit or leads) same combinatorial same (many or large) same few	0
<input type="checkbox"/>	L6	(librar or libraries) same (size or complexity or members or number) same (actual or actually) same (hit or leads) same combinatorial	381
<input type="checkbox"/>	L5	combinatorial and L4	418
<input type="checkbox"/>	L4	(librar or libraries) same (size or complexity or members or number) same (actual or actually) same (hit or leads)	475
<input type="checkbox"/>	L3	metal and l1	1
<input type="checkbox"/>	L2	glass and l1	0
<input type="checkbox"/>	L1	4728591.pn.	1

END OF SEARCH HISTORY